

ABSTRACT

Disclosed herein is a user mountable ammunition carrier system for conveniently storing and carrying hunting and shooting accessories by a hunter while navigating dense brush and foliage. The ammunition carrier system includes a body member having a plurality of openings for receiving a plurality of container tubes. The elastomeric body member is also adapted to directly receive and frictionally retain a plurality of rifle cartridges in the openings. The ammunition carrier system is provided with a length adjustable lanyard secured to an elastomer carrier that supports a number of separate transparent storage tubes that plug-mount to the carrier. The carrier is also adapted to be attached to the belt of a user.